

AMENDED

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
	rned to applicant for correction
Corr	ected application filed
Мар	filed MAY 2 1960 under 18703
	The applicant G. S. WILLIAMS
	Box 123, Yerington , County of Lyon ,
State	of Nevada , hereby makes application for permission to appropriate the public
187 A	ASSIGNED: On Aug. 9, 1962 by G. S. Williams, Land Bank of Berkeley. Deed filed Aug. 13, 1962. (for security purposes Only)
1.	The source of the proposed appropriation is <u>Underground</u> Name of stream, lake or other source.
2.	The amount of water applied for is 4.00 second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feet.
	The water to be used for Irrigation Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 88.
	(b) Stockwater (state number and kinds of animals to be watered)
,	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: in the SE 1 NE 1, section 21,
	T. 13 N. R. 25 E. M.D.B.&M., from which the southwest corner of Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, said section 21, bears S. 58° 53' 06" W., 5899.69 feet. it should be stated.
6.	Place of use No NW, section 22; and a portion of the E NE, Describe by legal subdivision, if on unsurveyed land it should be so stated.
	section 21; T. 13 N., R. 25 E., M.D.B.&M.
7.	Use will begin about Jan. 1 and end about Dec. 31 , of each year. Month Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Drilled well, pump and using
	the present ditch system. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9.				
	Estimated cost of works	\$8,000		
10,	Estimated time required to constru	act works	2 years	
	•		ll supplement the decree	
			Walker River Decree.	

	/		G G 14114.0mg	
Com	npared HS/LB HS/	•	plicant G. S. Williams	
		Ву	s/ Walter G. Reid State Water Rights	Surveyor
	APF	PROVAL	F STATE ENGINEER	
			oplication, and do hereby grant the sam	e subject to the
on fir	the source, and with	the provision encountered.	s issued subject to all that the well must be so It is limited to what it and must be used in cortood that this right must	sealed above the well wil
rea	sonable lowering of t	he static wat	er level due to other gr	ound water
dev	relopment, that the wa	iter granted i	nder this permit is limi	lted to
sup	plemental use and is	appurtenant t	o the 87.15 acres having	existing
wat	er rights, and that t	the duty of wa	ter from all sources sha	all not
exc	1:0:0-	Δημοίζει Λ		ardoo must
	eed 348.00 acre-feet.	. ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	substantial measuring de	:v.rcemus.c
			substantial measuring de	
ле	installed and measure	ements of wate	r use kept, and a method	l_provided,
oe eit	installed and measure her air line or openi	ements of wate	ruse kept, and a method	ne State
oe eit ret	installed and measure ther air line or openi ains the right to reg	ements of wate	r use kept, and a method ring depth to water. The	ne State
eit ret	installed and measure ther air line or openi- ains the right to res	ements of wate	ruse kept, and a methodring depth to water. The of the water herein gra	ne State
eit ret any	installed and measure ther air line or openitations the right to regard and all times.	ements of watering, for measurulate the use	r use kept, and a method ring depth to water. The of the water herein gra he amount which can be applied to be	ne State anted at neficial use, and
eit ret any The	installed and measure ther air line or openitations the right to regard and all times. amount of water to be appropriate to exceed	ements of wate	ruse kept, and a methodring depth to water. The of the water herein grant he amount which can be applied to be feet per second. Or a yearly	ne State anted at ante
neitret	installed and measure ther air line or openitains the right to regard and all times. amount of water to be appropriate to exceed 1.9	ements of wate	ring depth to water. The of the water herein grant he amount which can be applied to be feet per second. Or a yearly ted.	ne State anted at neficial use, and
ne ret	installed and measure ther air line or openitains the right to regard and all times. amount of water to be appropriate to exceed 1.9	ements of wate	ruse kept, and a methodring depth to water. The of the water herein grant he amount which can be applied to be feet per second. Or a yearly	ne State anted at neficial use, and
ne eit ret any The not Act	installed and measure ther air line or openitations the right to regard and all times. amount of water to be appropriate to exceed 1.9 acre-feet per acre of the construction work shall begin of the construction work shall be constructed when the construction when the construction when the construction work shall be constructed when the construction w	ements of watering, for measurable the user desirable the user desirable to the cubic of land irrigation or before	ring depth to water. The of the water herein grant he amount which can be applied to be feet per second. Or a yearly ted.	ne State anted at neficial use, and duty of
neitret any The not Actu	installed and measure ther air line or openitains the right to regard and all times. amount of water to be appropriate to exceed 1.9 acre-feet per acre of ual construction work shall begin of of commencement of work shall	ements of watering, for measurulate the user ed shall be limited to cubic of land irrigation or before the filed before the control of the co	ring depth to water. The of the water herein grant he amount which can be applied to be feet per second. Or a yearly ted.	i provided, ne State anted at neficial use, and duty of
neitret any The not Actu	installed and measure ther air line or openitions the right to regard and all times. amount of water to be appropriate to exceed	ements of watering, for measurable the user desired the user desired to be filed before the diligence and be compared to the diligence and the dili	r use kept, and a method ring depth to water. The of the water herein gra he amount which can be applied to be feet per second. Or a yearly ted. November	ne State anted at neficial use, and duty of
net any The not Actu	installed and measure ther air line or openitations the right to regard and all times. amount of water to be appropriate to exceed	ements of watering, for measurulate the user ed shall be limited to cubic of land irrigation or before the filed before and be confiled before the cubic be filed before the cubic before the confiled before the cubic before the	r use kept, and a method ring depth to water. The of the water herein gra he amount which can be applied to be feet per second. Or a yearly ted. November December	i provided, ne State anted at neficial use, and duty of 11, 1961 11, 1962
net any The not Actu Proc Wor	installed and measure ther air line or openitains the right to regard and all times. amount of water to be appropriate to exceed 1.9 acre-feet per acre of ual construction work shall begin of of commencement of work shall of of completion of work shall be folication of water to beneficial use specification of water to be specification of water to beneficial use	ements of water ing, for measing and the user ed shall be limited to cubic of land irrigation or before the filed before the cubic ble diligence and be considered by the cubic ble diligence and becomes and the cubic ble diligence and becomes and the cubic ble diligence and becomes and the cubic ble diligence and the cubic ble	ring depth to water. The of the water herein gradent he amount which can be applied to be feet per second. Or a yearly ted. November December December December	i provided, ne State anted at neficial use, and duty of 11, 1961 11, 1962 11, 1962
neitret any The not Actu Proc App	installed and measure ther air line or openitions the right to regard and all times. and all times. amount of water to be appropriate to exceed	ements of water ing, for measing the use of shall be limited to cubic of land irrigation or before the diligence and be considered by the diligence and the dilig	ring depth to water. The of the water herein gradent water herein gradent water herein gradent which can be applied to be feet per second. Or a yearly ted. November December December defore November defore November defore December defore defore defore December defore defore defore December defore defo	inprovided, ne State anted at neficial use, and duty of 11, 1961 11, 1962 11, 1962 11, 1964 11, 1964
the mot The not Proce Map Proce Map Com	installed and measure ther air line or openitains the right to regard and all times. amount of water to be appropriate to exceed 1.9 acre—feet per acre of ual construction work shall begin of of commencement of work shall be folication of water to beneficial uses of of the application of water to be printed in the support of proof of beneficial to measure the support of proof of beneficial to measure the support of proof of beneficial to measure the support of work filed.	ements of water ing, for measing the user ed shall be limited to cubic of land irrigation or before	ring depth to water. The of the water herein gradent water herein gradent he amount which can be applied to be feet per second. Or a yearly ted. November December December Perfore November Before December December December	i provided, ne State anted at neficial use, and duty of 11, 1961 11, 1962 11, 1964 11, 1964 11, 1964
eit ret any The not 4.0 Actu Proc App Proc Mar Com	installed and measure ther air line or openitions the right to regard and all times. and all times. amount of water to be appropriate to exceed	ements of water ing, for measing the user ed shall be limited to cubic of land irrigation or before	ring depth to water. The of the water herein gradent water herein gradent water herein gradent which can be applied to be feet per second. Or a yearly ted. November December December defore November defore November defore December defore defore defore December defore defore defore December defore defo	i provided, ne State anted at neficial use, and duty of 11, 1961 11, 1962 11, 1964 11, 1964 11, 1964
eit ret any The not 4.0 Actu Proc App Proc Mar Com Proc Culto	installed and measure ther air line or openitions the right to regard and all times. and all times amount of water to be appropriate to exceed 1.9 acre-feet per acre of ual construction work shall begin of of commencement of work shall be folication of water to beneficial uses of of the application of water to be printing in the proof of beneficial uses of of beneficial uses filed.	ements of water Ing. for measing the user ed shall be limited to cubic of land irrigation or before	ring depth to water. The of the water herein gradent water herein gradent he amount which can be applied to be feet per second. Or a yearly ted. November December December Perfore November Before December December December	inprovided, ne State neficial use, and duty of 11, 1961 11, 1962 11, 1962 11, 1964 11, 1964 11, 1964
neitret any The not Proc Actu Proc App Proc Com Com Com Com Culto Certi	installed and measure ther air line or openitions the right to regard and all times. and all times. amount of water to be appropriate to exceed. acre-feet per acre of ual construction work shall begin of of commencement of work shall be folication of water to beneficial uses of of the application of water to be printing in the proof of beneficial uses of of beneficial use filed. The proof of beneficial use filed.	ements of water Ing. for measing the user ed shall be limited to cubic of land irrigation or before	ring depth to water. The of the water herein gradent water herein gradent water herein gradent which can be applied to be feet per second. Or a yearly ted. November December December Per November Horizonte December SS MY HAND AND SEAL this	inprovided, ne State anted at neficial use, and duty of 11, 1961 11, 1962 11, 1964 11, 1964 11, 1964 11, 1964 11, 1964 11, 1964 11, 1964